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TMDL Number: 32-002

TOTAL MAXIMUM DAILY LOAD

Department of Ecology P.O. Box 47600 Olympia, WA 98504-7600

Developed pursuant to 40 CFR 130.7 and the Federal Clean Water Act

WATERBODY SEGMENT: WA-32-1060

RECEIVING SYSTEM INFORMATION:

Mill Creek

Basin: Walla Walla County: Walla Walla

(mouth at Walla Walla RM 33.6

to RM 6.4)

TMDL PARAMETER:

APPLICABLE RULES:

Chlorine

WAC 173-201-047 WAC 173-201-080(62)

SOURCES COVERED BY THIS TMDL:

Allocation

Type Source Description

WLA

Walla Walla WWTP

LA

Mill Creek Tributaries

TMDL:

No loading capacity for chlorine to Mill Creek has been determined. The WLA for chlorine during the period of discharge to Mill Creek (December to May) has been set at 4.51 pounds per day. A WLA of 0 pounds of chlorine per day has been set for the period from May through November.

TMDL Number: 32-002

Technical Documents:

Joy, J. 1987. Walla Walla Treatment Plant/Mill Creek Receiving Water Survey, February 12-13, 1986, and TMDL EValuation. Washington Department of Ecology, Olympia, WA.

Singleton, L. and J. Joy. 1982. <u>Mill Creek Receiving Water Survey.</u> Memorandum to Carl Nuechterlein, Washington State Department of Ecology, Olympia, WA.

Public Participation:

The permit conditions were subject to a public notice and comment period required by the permit renewal.

Implementation:

The permit establishing the seasonal removal of the Walla Walla WWTP discharge from May through November was issued April 29, 1988.

Monitoring:

No ambient monitoring of Mill Creek is currently conducted or planned.